SPIRINA, A.A.; KAZAKEVICH, N.B.; KMIT, M.I.; SVETOVIDOVA, V.M.; KHAIT, V.S.; ARONOV, M.S.; BORISKINA, K.I.; PERSHIN, G.N.; BELOZEROVA, K.A.; KARPOV, S.P.; KOVAL'SKIY, G.H.; HYBKINA, L.G.; BALYBERDINA, L.D.; AKHMADULLINA, G.G.; DEMIKHOVSKIY, Ye.I.

Annotations of articles which reached the editorial office. Zhur.mikrobiol. epid, i immun. no.2:88-89 7 53. (MLRA 6:5)

1. Kurskiy institut epidemiologii i mikrobiologii(for Spirina, Kazakevich and Kmit). 2. Tambovskiy institut epidemiologii i mikrobiologii (for Svetovidova). 3. Kafedra mikrobiologii Odesskogo meditsinskogo instituta (for Khait). 4. Kafedra mikrobiologii i operativnoy khirurgii Kuybyshevskogo meditsinskogo instituta (for Aronov, and Boriskina). 5. Vsesoyuznyy nauchno issledovateliskiy khimiko-farmatsevticheskiy institut (for Pershin and Belozerova). 6. Kafedra mikrobiologii Tomskogo meditsinskogo instituta imeni V.M. Molotova (for Karpov). 7. Tomskiy institut epidemiologii i mi-krobiologii (for Karpov). 8. Krasnodarskiy institut epidemiologii i mikrobiologii imeni Savchenko (for Kovaliskiy and Rybkin). 9. Kafedra infektsionnykh bolezney Sverdlovskogo meditsinskogo instituta (for Balyberdina). 10. Kazanskiy institut epidemiologii i mikrobiologii (for Akhmadullina). 11. Kafedra mikrobiologii Dnepropetrovskogo meditsinskogo instituta (for Demikhovskiy). (Bacteria, Pathogenic) (Antibiotics) (Phagodytosis)

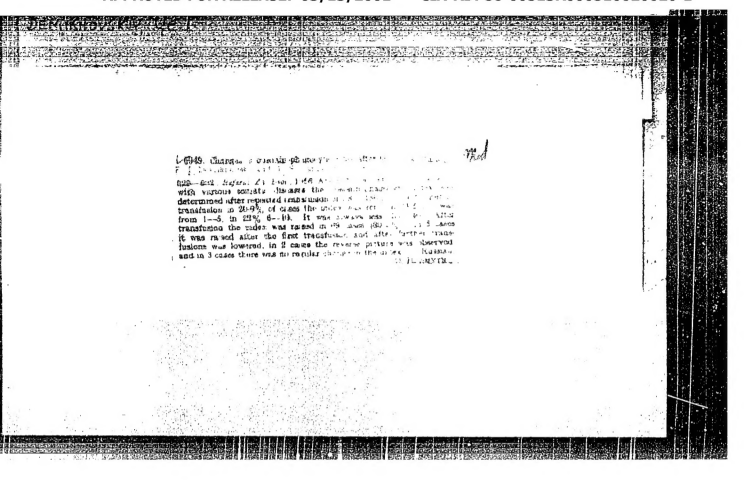
ELIKHOVSKIY, Ye. I.

USSR/hedicine - modification of macteria, Antibiotics

"Ways of Directed Modification of the Nature of Bacteria. Phase Theory in the Development of Dacterial Cultures," Ye. 1. Demikhovakiy, Chair of Dicrobiol, Dnepropetrovsk Ted Inst.

Zhur. Mikro., Epid., i Immun., No 5, pp 36-41, May 1953.

In expts on microorganisms which are active against the causative factor of scleroma, Grigor'yev-higa bacilli, Flexner bacilli, staphylococci, diphtheria bacilli, and streptococci, it has been shown that strains adapted to low temperatures must pass through a cold stage in order to develop the maximum production of anti-biotics both in the course of ontofenesis and phylogensis. There is complete analogy between the relationships established by Lysenko and vernalization and phase development of higher plants in general.



: USSR Country : Morobiology. Antibiosis and Symbiosis. Antibiotics. Category Abs. Jour : kef Zhur-Biol., No 23, 1953, No 103705 : Demikhovskiy Ye. I. Author : Dnepropetrovsk Medical Institute Institut. : Certain Lines of Evolution of the Ability to Produce Title Antibiotic : Sb. nauchn. rabot. Dnepropetr. med. in-t, 1956, 1, 37-Orig Pub. Abstract : The action of low temperatures directly after the inoculation of microorganisms stimulates the formation of antibiotic and accelerates the growth of mycelia. The effect of low temperatures does not affect the ability of developed cultures to produce antibiotic. After the prolonged action of low temperature the majority of spores ready for germination lost their capacity of germination, but a certain number of the spores were capable of undergoing certain phases in the developmental process at the low temperature, after which they developed more rapidly and produced a larger quantity of antibiotic .-- S.P. Shapovalova. 1/1 Card:

USSR / Microbiology. General Microbiology. Growth and Development of the Microbe Population.

Abs Jour : Ref Zhur - Biologiya, No 5, 1959, No. 19404

antibiotic substances is considerably strengthened if they are subjected to the action of cold in the post-inoculation stage of development. The author considers that the need for cold during the post-inoculation period of development is one facet of the microbe-antagonists' adaptability to conditions of existence in soil; therefore, many microbes require other temperature conditions during the growth stages than at subsequent stages of development. -- Ya. I. Rautenshteyn

Card 2/2

DEMIKHOVSKIY, Ye.I.; TARASOVA, V.S.

Biffect of the immunization process on the opsonocytophagic index in

experimental animals; author abstract. Zhur. mikrobiol. epid. i immun 28 no.2:77-78 # '57 (MLRA 10:4)

1. Iz kafedry mikrobiologii Dnepropetrovskogo meditsinskogo instituta.

(VACCINATION) (PHAGOCYTOSIS)

DEMIKHOVSKIY, Ye.I., prof.; FOMENKO, V.S.

Seasonal fluctuations in the relative quantity of bacterial antagonists in river water. Vrach.delo no.10:1067-1068 0 159.

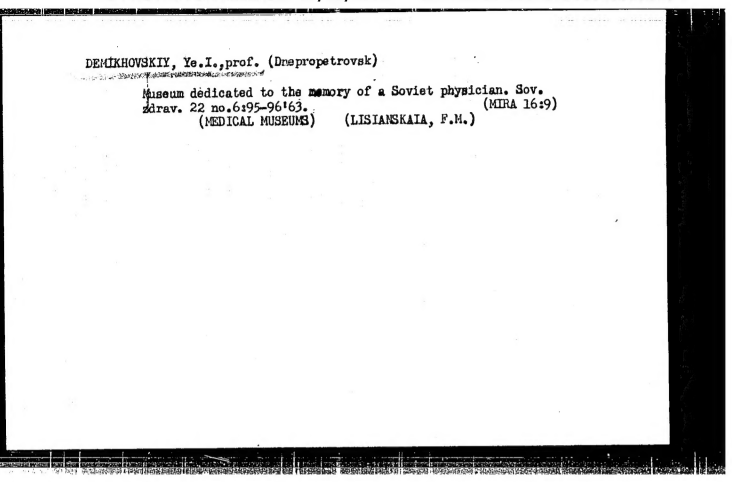
(MIRA 13:2)

1. Kafedra mikrobiologii (saveduyushchiy - prof. Te.I. Demikhovskiy)
i obshchey gigiyeny (saveduyushchiy - prof. F.Kh. Chekhlatyy) Dnepropetrovskogo meditsinskogo instituta.
(DNIMPHR RIVER--WATER--ANALYSIS) (BACTERIAL ANTAGONISM)

DEMIKHOVSKIY, Ye.I., prof.; FOMENKO, V.S.

Relative quantity of bacterial antagonists in the water as an index of the degree of its pollution. Gig.1 san. 25 no.8:97-98 Ag '60. (MIRA 13:11)

1. Iz kafedr mikrobiologii i obshchey gigiyeny Dnepropetrovskogo meditsinskogo instituta. (WATER_POLLUTION)



DEMIKHOVSKIY, Ye.i. [Demikhovsk'kyi, IU.i.]

Differences in the liminiscence of spores in Bacillus brevis and Actinomyces griseus. Mikrobiol. zhur. 25 no.4:7-10'63. (MIRA 16:9)

1. Dnepropetrovskiv meditsinskiy institut. (BACTERIA, SPOREFORMING) (ACTINOMYCES) (BIOLUMINESCENCE)

DEMIKHOVSKIY, Ye.I.; DAVYDOV, Ye.A.

Increased staphylococcal resistance to antibiotics. Antibiotiki
8 no.9:812-816 3 163. (MHA 17:11)

1. Kafedra mikrobiologii (zav. - prof. Ye.f. Demikhovskiy) i kozhno-venericheskikh bolezney (zav. A.N. Federovskiy) Dnepropetrovskogo meditsinskogo instituta.

DEMIKHOVSKIY, Ye.1.; GORBUNOVA, M.L.

Nature of an antibacterial substance produced by a specific group of bacteria. Antibiotiki 9 no.5:412-413 My '64.

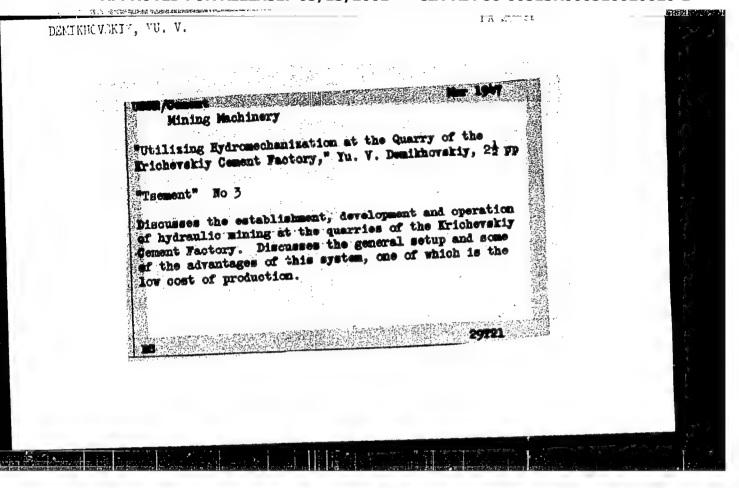
(MTRA 18:2)

1. Kafedra mikrobiologii (zav.- prof. Ye.I. Demikhovskiy)

Enepropetrovskogo meditsinskogo instituta.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000510020020-1



devikhovskiy,	YU. V.		of total conductivity ar 1083, 12828, present. 20 and illustra	USSR/Engineering	Ť	Claims that can be built alluvial soi prepared sur 2-3 days aft	Mekh Trud 1 Tyazh	hd ai	USSR/Engineering Dredges, Hyd Mechanizatio	
			struction wole schieved. ZGM-1, ZGM-2 M-2 is the butions.	eering (Contd)		Tor fac or or or	1 Tyazh Rabot" No 12	th Deposits Being "Yu. Y. Demikhov	Engineering Dredges, Hydraulic Mechanization	
	63/49 1 26		ck, and a high labor pro- Pump dredges 6N3, 8N3, 2, and 20NZ are used at est one. Includes graphs	Dec 148	63/h9126	ording to tests high-quality surfaces ily after proper organization of y hydromechanized methods. Properly see are ready for construction within completion of alluvial depositing.	10	Worked by Floating skiy, Engr, 4 pp	Dec 48	The state of the s

- 1. DEMIKHOVSKIY, YU. V., ENG.
- 2. USSR (600)
- 4. Earthwork
- Building slopes and inclined landings by means of hydromechanization. Mekh. trud. rab. 6, no. 10, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

DEMIKHOVSKIYA YUSV8

600

- 1. DEMIKHOVSKIY, YU. V.; Inzh.
- 2. USSR (600)
- 4. Hydraulic Machinery
- Hydraulic mechanization of stripping operations. Diul. stroi. tekh. 9, No. 12, 1952. UNR No. 315 Tresta Gidromekhanizatsii
- 9. Monthly List of Russian Accessions. Library of Congress, September 1952. UNCLASSIFIED.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000510020020-1

Rumania/Acoustics - Electroacoustics, J-6

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 35605

Author: Demilano, P.

Institution: None

Title: The Microphone

Original

EEDITEHING, A.

Periodical: Gaz. mat. si fiz., 1956, B7, No 4, 169-179; Rumanian

Abstract: None

Card 1/1

ACC NR: AP6025624

SOURCE CODE: UR/O413/66/000/013/0078/0078

INVENTORS: De-Millo, L. Ye.; Panina, T. O.; Knyazeva, T. V.

ORG: none

TITLE: A method for obtaining vinyl polymers with conjugate bonds. Class 39, No. 183396 /announced by State Scientific Research Institute for Plastics Polymerization and Experimental Plant (Gosudarstvennyy nauchno-issledovatel skiy institut polimerizatsionnykh plastmass i Eksperimental nyy zavod)/

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 13, 1966, 78

TOPIC TAGS: vinyl, polymer, conjugate bond system, polyvinyl alcohol, ammonia

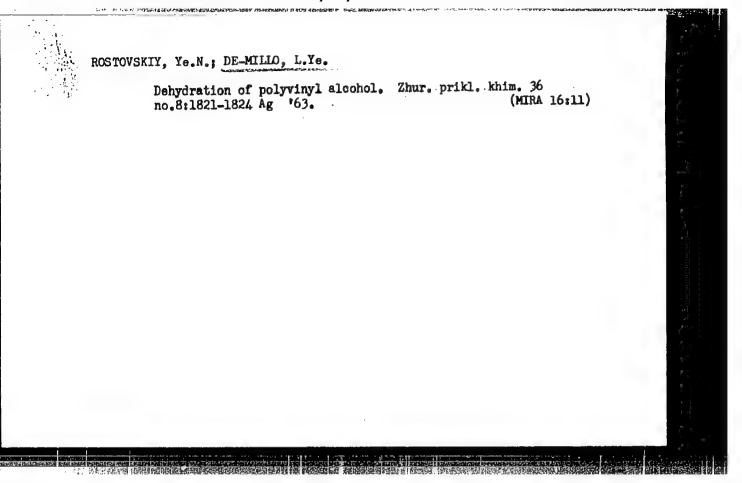
ABSTRACT: This Author Certificate presents a method for obtaining vinyl polymers with conjugate bonds by dehydrating regular polyvinyl alcohol. To improve the regulation of the process and to prevent carbonation of the polymer, dehydration is conducted in ammonia at the temperature 140-150C.

SUB CODE: 1

SUBM DATE: 09Nov64

Card 1/1

UDG: 678.744.72:66.094.18



ROSTOVSKIY, Ye.N.; DE-MILLO, L.Ye.

Vinyl enanthate and ethylidenedienanthic ester. Zhur. prikl. khim. 36 no.8:1871-1872 Ag *63. (MIRA 16:11)

TSVETKOV, V.N.; GRISHCHENKO, A.Ye.; DE-MILLO, L.Ye.; ROSTOVSKIY, Ye.N.

Photoelastic effect in swollen polymers. Part 3: Polyvinyl acetate. Vysokom. soed. 6 no.3:384-388 Mr'64. (MIRA 17:5)

1. Fizicheskiy institut Leningradskogo gosudarstvennogo universiteta.

三年12.10年日本公司大型联联的12.11日1日12.1

83680

S/135/60/000/010/002/015 A006/A001

1:2300 minute 2208

Gel'man, A. S., Professor, Doctor of Technical Sciences, Mel'bard, S. N., Bogdanov, V. N., De-Millo, P. G., Grum-Grzhimaylo, I. A.,

Engineers

TITLE:

AUTHORS:

Pipe Welding by Radio-Frequency Current

PERIODICAL: Svarochroye proizvodstvo, 1960, No. 10, pp. 4-7

TEXT: The welding of up to 6 mm thick pipes by radio-frequency current was first investigated in 1958 at TSNITTMASh. Further studies were performed together with NIITVCh. The following personalities participated in the work: from TSNIITMASh: I. L. Brinberg, Candidate of Technical Sciences; from VNIIMETMASh: V. V. Nosal, Doctor of Technical Sciences, Anisiforov, Candidate of Technical Sciences, N. A. Sarychev, and V. S. Antsiferov, engineers; from NIITVCh: N. P. Glukhanov, Candidate of Technical Sciences. On a laboratory installation (Fig. 2) strips with chamfered edges were drawn by clamping rollers at a required opening angle between the edges to be welded (a). The overlap of the strips was fixed by supporting rollers. Radio frequency current was fed to the edges through sliding contacts. The current was concentrated on the edge

Card 1/3

83680

Pipe Welding by Radio-Frequency Current

S/135/60/000/010/002/015 A006/A001

surface and penetrated to a depth of 0.04 - 0.12 mm. The molten metal was pressed by the rollers thus forming the welded joint. The welding speed was 3.5 - 20m/min. The magnitude of compression ranged from 0 to 4,000 kg. Experimental welds were made on 3 - 6 mm thick carbon steel strips with chamfered edges. Specimens of the welds were subjected to static tests and showed a strength equalling that of the base metal. The quality of the joint is determined by the uniform heating of the edges. Stable heating conditions are obtained at an opening angle of the edges not below 4° . The uniformity of heating is enhanced by a greater slope of the chamfer (β). Best results were obtained at $\beta = 42^{\circ}$. The quality of the welds depends moreover to a high degree on the dimension of the overlap which must be maintained with great accuracy. Satisfactory results when welding 3 mm thick strips were obtained under the following conditions: electric generator of 9 kw voltage and 9 amp current intensity; 6 m/min welding speed; 4,000 kg compressive force. It was established that the quality of Joints when welding 3 - 6 mm thick strips was improved by increasing the compression of the edges in the welding area. Welding conditions for chamfered strips are given in Table 1 and mechanical properties of joints are represented in Table 2 and 3. Overlap welding of chamfered edges with radio frequency current may be used for the production of pipes with helical seams and for

Card 2/3

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000510020020-1

83680

Pipe Welding by Radio-Frequency Current

S/135/60/000/010/002/015 A006/A001

large-diameter pipes with straight seams. Welding without chamfering is simpler and may be used when the structures to be welded permit such type of joint. There are 7 figures and 3 tables.

ASSOCIATION:

TsNIITMASh (Gel'man, Mel'bard); NIITVCh (Bogdanov, De-Millo); VNIIMETMASh (Grum-Grzhimaylo

Card 3/3

36551

S/137/62/000/004/182/201 A154/A101

1.2300

AUTHORS:

Bogdanov, V.N., De-Millo, P.G.

TITLE:

Butt-welding parts with a solid cross-section by the induction

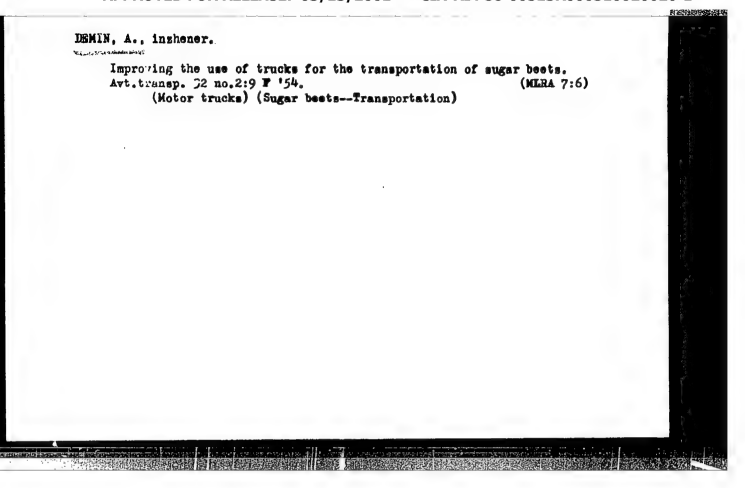
heating method

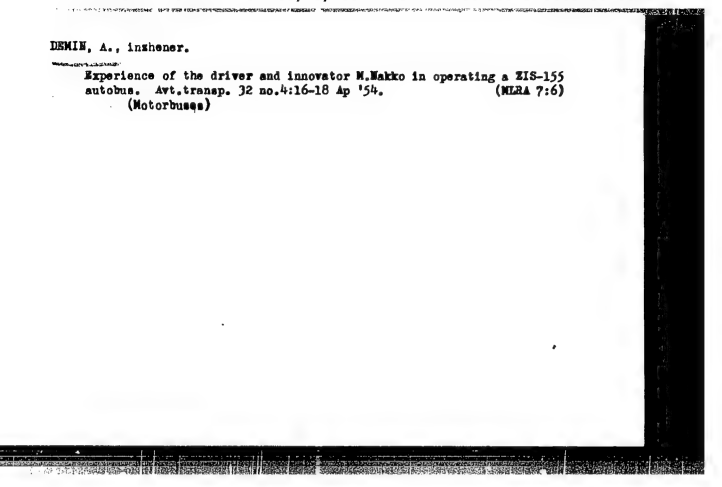
PERIODICAL:

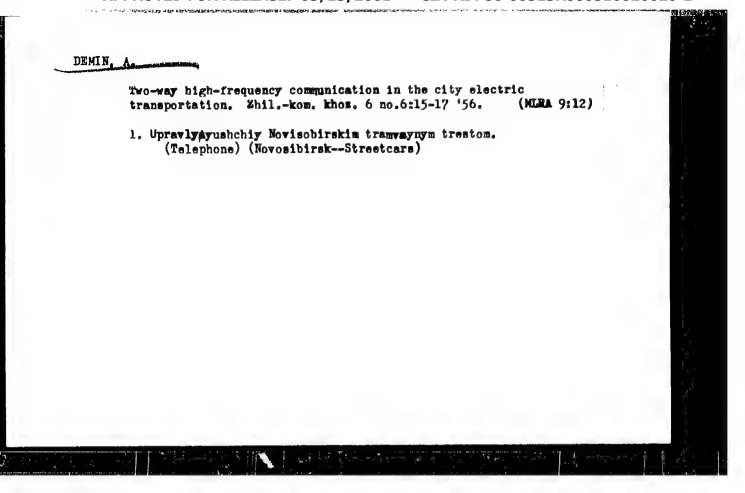
Referationyy zhurnal, Metallurgiya, no. 4, 1962, 71, abstract 4E399 (Sb. "Prom. primeneniye tokov vysokoy chastoty v elektro-

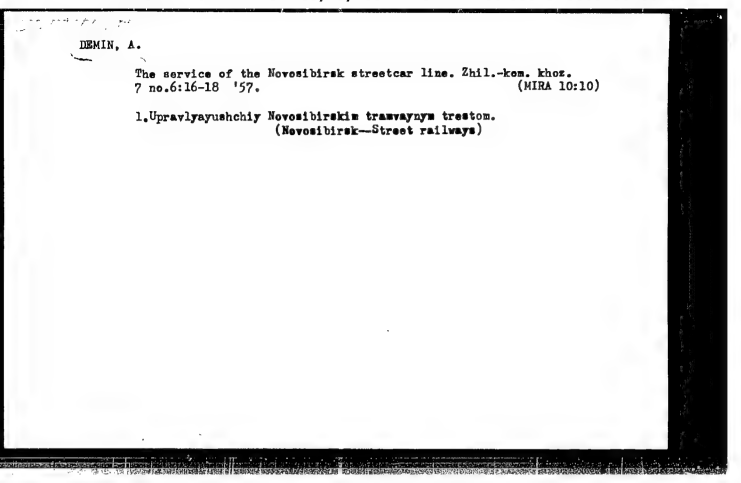
termii". M.-L., Mashgiz, 1961, 74 - 77)

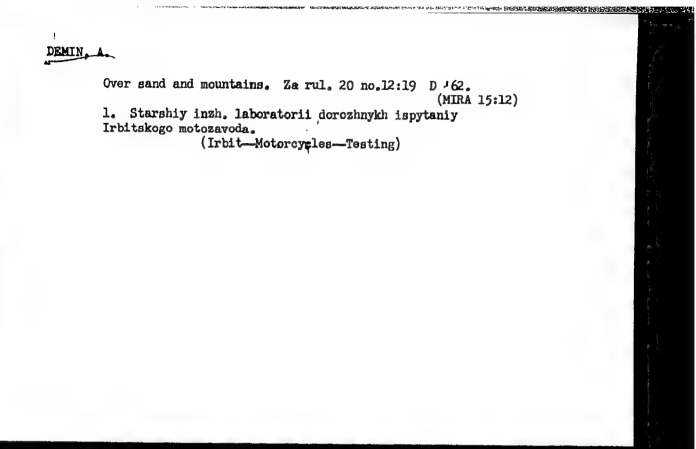
TEXT: Work carried out by NIITVCh in welding parts with a solid cross-section by induction heating was concentrated on producing 35 x 65, 35 x 75 and 50 x 90 flanges from grade 3 strip steel. The described induction heating method is based on the use of the "proximity" effect. The inductor is made in the form of 2 shorted loops, connected on one side by a jumper, on the other side the inductor is connected up to the supply source. The ends of the item to be butt-welded are placed inside the inductor loops, a certain gap being left between them. The magnetic flux created by the current flowing in the inductor loops in opposite directions induces in the metal ends to be butted currents flowing in opposite directions to those in the loops, but also opposite to each Card 1/2











TASLITSKIY, M.; LOGINOV, M., inzh. (Kuybyshev); SHUTOV, R. (Vyksa, Gor'kovskoy obl.); RUSAKOV, A., master (Angarsk); DEMIN, A., inzh. (Serpukhov); GAYDAMAK, A.; ZAYTSEV, I., (Moskva); MALYSHEV, N. (Moskva)

Suggested, created, introduced. Izobr.i rats. no.12:14-15 D 162.
(MIRA 15:12)

1. Sotrudnik Gosudarstvennogo instituta po vnedreniyu peredovykh metodov rabot i truda v stroitel¹stve Ministerstva stroitel¹stva RSFSR, Moskva (for Taslitskiy). 2. Master ruchnogo uchastka Dneprovskogo alyumini-yevogo zavoda imeni S.M.Kirova (for Gaydamak).

(Technological innovations)

DEMIN, A.A.

DEMIN, A. A.

"Investigating the Radiation from a Coal Dust Flame in Connection With Burning the Dust." Cand Tech Sci, Inst of Power Engineering, Acad Sci Kazakh SSR, Alma-Ata, 1954. (RZhKhim, No 3, Feb 55)

SO: Sum. No. 631, 26 Aug 55-Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (14)

DEMIN. A.A.

Experimental investigation of radiation from a pulverised-coal flame in connection with the degree of combustion of the coal. Izv.AN Kazakh.SSR.Ser.energ. no.11:82-96 56. (NLRA 10:2) (Combustion) (Radiation)

DEMIN, Andrey Andreyevich; TYUL'PANOV, S.I., prof., red.; SUVOROV, I.V., red.; ZHUKOVA, Ye.G., tekhn. red.

[The largest monopolies of the German Federal Republic] Krupneishie monopolii FRG. Pod red. S.I.Tiul panova. Leningrad, Izd-vo Leningr. univ., 1961. 103 p. (MIRA 14:10) (Germany, West-Trusts, Industrial)

YEMEL'YANOV, G. Ye.; DEMIN, A.A.

Enameling pipes and apparatus. Transp. i khran. nefti no.8:7-8
'63. (MIRA 17:3)

1. Vsesoyuznyy nauchno-issledovatel skiy institut po stroitel stvu magistral nykh truboprovodov.

84		m 49	PA 25/49T64	
Oct 48	de d	best by mistakes therapists in cothers benefit themselves.	25/49TG4	Ž
	Therapeutic A. A. Demin, y Therapeutic Health RSFSR,	best by mil therapists cothers be themselves.	3	
•	م ئو ت		· · · · · · · · · · · · · · · · · · ·	r ^{ia}
1ce	is in the Coblast," Ind Feculty, Min Pub	e learn made by sits that errors ther high		A Part of the State of the Stat
Diagnosis Therapeutics	fos in obligation of the st. W.	hat people less not not control not contro	: :	**
Diagnosia Therapeut	Diagnostics of Moscow Of MONIKI, end ww Med Inst,		•	
}				
Medicine Medicine		d' No theory Oblest then me	•	
	"Compare Institut First Cl Clinic, 22 PP	"Sov Med" On the the publishes Moscow Obl rether tha Statistical erroneous d	•	
1	PAESW	b esser		
Charles and the company				

"一个" "大人,这种运动物的 经数据处理的经验证证 网络神经历 who recommend

DEMIE, A.A.

Infectious endocarditis; historic note. Sovet.med. no.4:38-39
Ap 150.

(CIML 19:3)

1. Of the First Therapeutic Clinic MONIKI (Head of Clinic -- Prof. Ye.M. Tareyev, Active Member of the Academy of Medical Sciences USSR).

DEMIN, A., A.,

Pa. 173764

USSR/Medicine - Societies; Medical Thrombosis Sep 50

"Twelfth Scientific Conference of Physicians of Moscow Oblast," A. A. Demin,

"Sov Med" No 9, pp 37-39

Brief reviews of 24 reports presented at subject conference 9 - 11 Jun 50 on "Thrombosis and Emboli (Pathology and Clinical Aspects)." Most of reports were in opposition to Virchow's mechanistic theory of origin of thrombosis and emboli. Principal speakers: A. D. Speranskiy, and G. F. Ivanov. Paper on tissue therapy presented by G. Ye Rum-yantsev.

173164

DEMIN. A. A.

Certain hemodynamic indications in hypertension and effect of low sodium chloride diet and mercurosal. Ter. arkh., Moskva 23 no.5:49-60 Sept-Oct 1951. (CLML 21:1)

1. Of the First Therapeutic Clinic (Director -- Prof. Ye. M. Tareyev. Active Member of the Academy of Medical Sciences USSR), Moscow Oblast Scientific-Research Clinical Institute imeni M. F. Vladimirskiy.

NEATH, A. A.

Infectious endarteritis of arteriovenous aneurism. Sov. med. 40 1, 1952.

- 1. DIMIN, A. A. : SUMAROKOV, A. V.
- 2. USSR (600)
- 4. Heart Hydatids
- 7. Electrocardiographic changes in cardiac ecchinococciasis. Sov. med. 16 no. 10, 1952

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

DEMIE, A.A.; IAPPO, V.G.

Shohetkin's peritoneal symptom. Sovet. med. 17 no. 1:46 Jan 1953.

(GIMI 24:1)

1. Candidate Medical Sciences for Demin. 2. Of the Department of General and Hospital Thermpy (Head--Prof. Ie. M. Tareyev, Active Member of the Academy of Medical Sciences), Santary-Hygienic Faculty of First Moscow Order of Lenin Medical Institute.

DEMIN, A.A. (Moscow); LAPPO, V.G. (Moscow).

History of percussion and anscultation in Russia. Sov.med. 17 no.10:45-46 (MIRA 6:10) (Medicine--History)

DEMIN, A.A.; TAREYEV, Ye.M., professor, deystvitel nyy chlen Akademii meditsinskikh

Congenital multiple arteriovenous ansurysms. Klin.med. 31 no.8:63-67 Ag 153.
(NIRA 6:11)

1. 1-ya terapevticheskaya klinika Moskovskogo oblastnogo nauchno-issledovatel'skogo klinicheskogo instituta im. M.F.Vladimirskogo. 2. Gospital'naya terapevticheskaya klinika sanitarno-gigiyenicheskogo fakul'teta I Moskovskogo ordena Lenina meditsinskogo instituta (for Tareyev). (Aneurysms)

DEVIN, Aristarkh Aleksandrovich

DEMIN, Aristarkh Aleksandrovich (Novosibirsk State Med U), Academic degree of Doctor of Medical Sciences, based on his defense, 14 November 1955, in the Council of the First Moscow Order of Lenin Med Inst, of his dissertation entitles: "Clinic and treatment of chronic synthetic endocarditis."

A 14 SOUTHER DESIGNATION DESIGNATION DESIGNATION DE SOUTHER DE L'AND SES

For the Academic Degree of Doctor of Sciences

Byulleten' Ministerstva Vysshego Obrazovaniya SSSR, List No.7, 31 March 1956 Decision of Higher Certification Commission Concerning Academic Degrees and Titles.

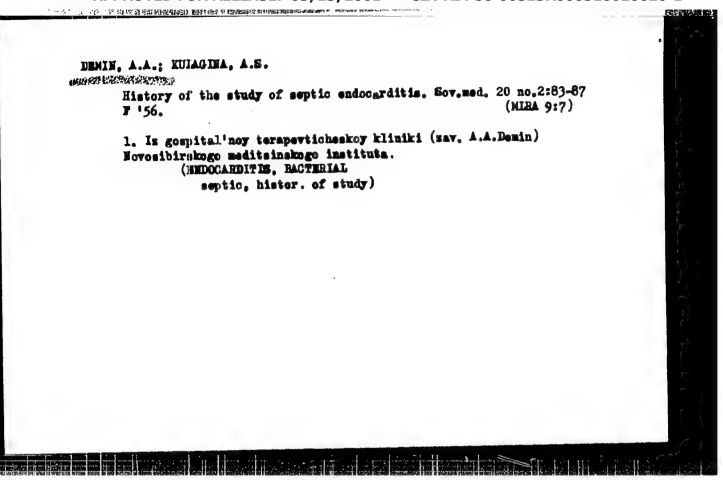
JPRS 512

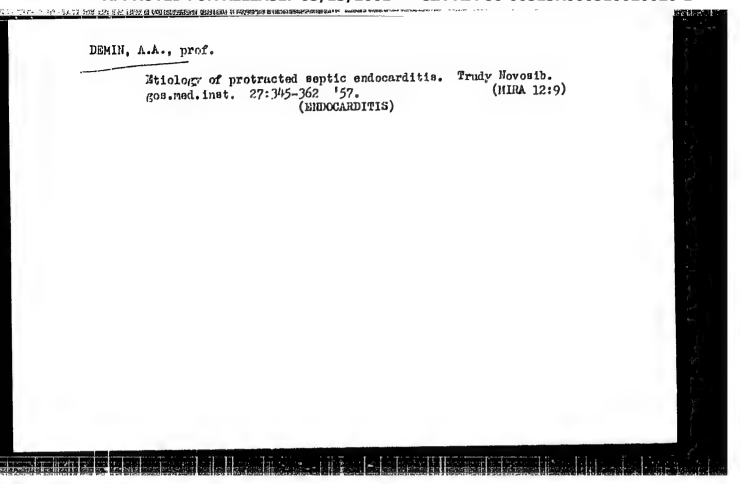
DEVIN, A.A.; AMTSELEVICH, M.C.; SEMENOVA, Z.M. (Wovosibirsk)

Acute disseminated lupus erythematosus. Klin.med.33 no.7:29-33
J1 '55. (MLRA 8:12)

1. Iz gospital'noy terapevticheskoy kliniki (zav. A.*.Demin)

Movosibirskogo meditsinskogo instituta.
(LUPUS ERYTHEMATOSUS,
disseminated acute)





BRECIADZE, I.L.; DEMIN. A.A.; VITSYN, B.A.; IZRAILEV, M.I.; KHURGIN, M.I.; CHUDOVA, L.A.

Ligation of external iliac veins in chronic circulatory insufficiency [with summary in English]. Khirurgiia 33 no.8:87-89 Ag '57.

(MIRA 11:4)

Iz gospital'noy khirurgicheskoy kliniki (zav.-prof. I.L. Bregadze) i gospital'noy terapevticheskoy kliniki (zav.-prof. A.A. Demin)
 Novosibirskogo meditsinskogo instituta (dir.-prof. G.D. Zalesskiy)
 (VASCULAR DISEASES, PERIPHERAL, surg.

ligation of anterior iliac veins in chronic circ. insuff.)
(VEINS, ILIAC, surg.
same)

u

USSR/General Problems of Pathology - Tumors. Comparison

Oncology. Human Neoplasms

Abs Jour : Ref Zhur Biol., No 1, 1959, 4300

Author : Demin, A.A., Potapova, L.P.

Inst : Surgical Section of Novosibirsk Oblast Clinical Hospital

and Chair of Hospital Surgery of the Novosibirsk Medical

Institute

Title : On the Problem of the Clinic and Detection of the

Myeloma of Rustitskiy

Orig Pub : Sb. nauchm. tr. vrachey khirurg. otd. Novosib. obl.

klinich. bol'nitsy i sotredn. kafedry gospit. khirurgii

Novosib. med. in-to, Novosibirsk, 1958, 153-161

Abstract : No abstract.

Card 1/1

DEMIN, A.A., prof.

Conference of therapeutistis from Siberian provinces. Sov.med.
22 no.10:147-153 0 '56 (MIRA 11:11)

(THERAPEUTICS—CONGRESSES)

DEMIN, A.A., prof.; THOPPER, M.S. (Novosibirsk)

Modern prognostic and preventive principles in subscute bacterial endocarditis; survey of foreing periodical literature. Terap. arkh. 33 no.1:10-13 '61, (MIRA 14:3) (ENDOCARDITIS)

DEMIN, A.A., prof.; USHAKOV, A.M. (Novosibirsk)

M.G. Kurlov, a great representative of Russian medicine and an outstanding therapeutist. Klin.med. 38 no.12:131-134 B *60.

(MIRA 14:2)

(KURLOV, MIKHAIL GEORGIEVICH, 1859-)

VOLYNSKIY, Z.M., prof.; GILYAREVSKIY, S.A., prof.;

CEFTER, A.I., prof.; DEMIN, A.A., prof.; ZELENIN, V.F., prof.;

ISTAMANOVA, T.S., prof.; KEDROV, A.A., prof.; MESHALKIN, Ye.N., prof.; KEDROV, A.A., prof.; MESHALKIN, Ye.N., prof.; SAVITSKIY, N.N., prof.; FOGEL'SON, L.I., prof.; KHVILIVITSKAYA, M.I., prof.; LUKOMSKIY, P.Ye., prof., red. toma; MYASNIKOV, A.L., prof., otv. red.; TAREYEV, Ye.M., prof., zam. otv. red.; BAGDASAHOV, A.A., prof., red.; DARANOV, V.G., prof., red.; VOVSI, M.S., prof., red.[deceased]; IVANOV, V.N., prof., red.; Ceceased]; KURSHAKOV, N.A., prof., red.; MOLCHANOV, N.S., prof., red.; NESTEROV, A.N., prof., red.; SPERANSKIY, I.I., prof., red. [deceased]; ZAMYSLOVA, K.N., prof., red.; PERCHIKOVA, G.Ye., kand. med. nauk, red.; LYUDKOVSKAYA, Yu.S., tekhm. red.; BEL'CHIKOVA, Yu.S., tekhm.red.

[Multivolume manual on internal diseases]Mnogotomnoe rukovodstvo po vnutrennim bolezniam. Otv. red. A.L.Miasnikov. Moskva, Medgiz. Vol.1. [Diseases of the cardiovascular system]Bolezni serdechno-sosudistoi sistemy. Red. toma: P.E.Lukomskii i N.N. Savitskii. 1962. 686 p. (MIRA 15:12)

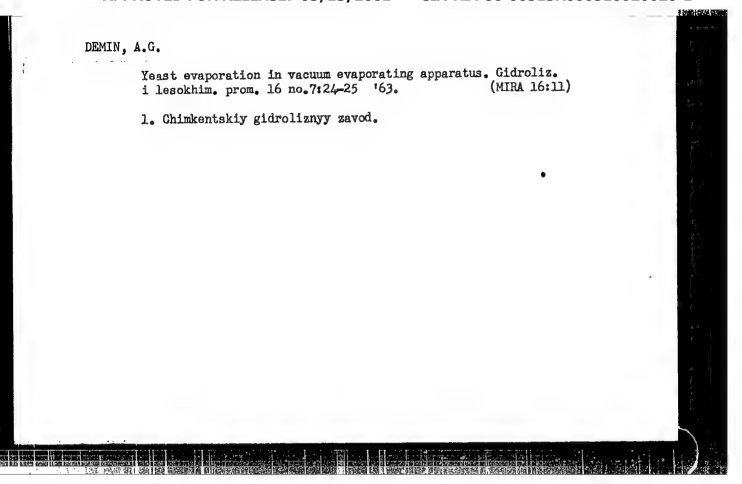
(Continued on next card)

DEMIN, A.A., prof.; TROSTINA, N.A.

Hormone therapy in chronic septic endocarditis. Sov.med. 26 no.6:24-30 Je '62. (MIRA 15:11)

1. Iz kafedry gospital noy terapii (zav. - prof. A.A.Demin)
Novosibirskogo meditsinskogo instituta (dir. - zasluzhennyy
deyatel nauki prof. G.D.Zalesskiy).

(ENDOCARDITIS) (HARMONE THERAPY) (ANTIBIOTICS)



DEMIN, A.G.; KUSHAKEVICH, Yu.P.; MAKOVEYEV, Ye.A.; ROZMAN, I.M.;

Millisecond thallium isomers. Zhur. eksp. i teor. fiz. 45 no.5:1344-1351 N '63. (MIRA 17:1)

ACCESSION NR: AP4009134

3/0056/63/045/006/2067/2067

AUTHOR: Demin, A. G.; Rozman, I. M.

TITLE: New shortlived isomers of ruthenium and tellurium

SOURCE: Zhurnal eksper. 1 teoret. fiziki, v. 45, no. 6, 1963, 2067

TOPIC TAGS: ruthenium, tellurium, ruthenium isomer, tellurium isomer, new isomers, shortlived isomers, Alpha bombardment of tin, Alpha bombardment of molybdenum, deuteron bombardment of tin, deuteron bombardment of molybdenum, radioactivity, radioactivity, gamma yield

ABSTRACT: Thick targets of chemically pure molybdenum and tin were bombarded with 22-MeV alpha particles and 11-MeV deuterons. The target gamma rays were detected with a scintillation counter and multiplier. Alpha particle bombardment of the molybdenum and tin yielded new activities with half-lives 1.85 ± 0.06 and 104 ± 5 msec and gamma-ray energies 227 and $284 (\pm 5)$ keV, respectively. The tin gamma spectrum also showed a weak 85 ± 5 -keV line. A deuteron bombardment test showed that only Ru had an activity with 1.84 msec half life. It is therefore concluded that the 1.84 and 104-msec isomers

Card 1/2

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000510020020-1

ACCESSION NR: AP4009134

are 97, 117, Ru-97, and Te-117 or Te-115. The Te isomer yield is \sim 1 x 10⁻⁷ and is close to the calculated value \sim 6 x 10⁻⁷.

ASSOCIATION: none

SUBMITTED: 24Aug63

DATE ACQ: 02Feb64

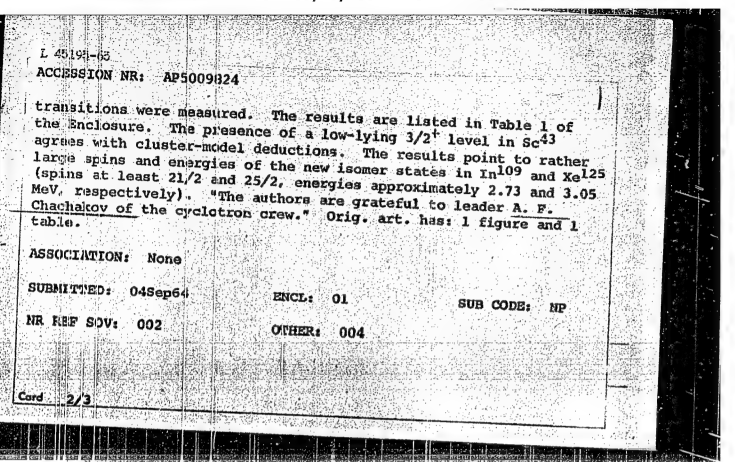
ENCL: 00

SUB CODE: PH NO REF SOV: 004

OTHER: 002

Card 2/2

	그리 그래 중요 아이 폭력한 경험적으로 함께 했다.	MP(b) Peb) :D J3 67/65/001/0	002/01/09/6	200	1
ccession ni	R: AP50098	24	UK/U3	1/00/001/0	. Kongram kan inggara	the state of the s	
UTEORS: De	min, A. G.	Kushakevi	ch, Yu. P.		1	25	. 1
		Taphi see		14		\mathcal{B}	
ITHE New	isomers of	Sc-43, In-	109, and X	e-125			
MINCH. Va	lernavi fiz	ika, v. l.	no. 2. 196	5, 198-200			
		Indium, xe		lived iso	mer, gamma		
ransition,	isomer spi	n, isomer e	nergy				
DOMD II CHA	corphie fo	r new short	-life isom	ers (10 ⁻⁴	- 10 sec)	were	• 173
ade hy pul	sed bombard	ment of tar	gets with	220 MeV al	pha partic	cles	
nd 11-MeV	deuterons f	rom an extr	acted cycl	otron beam	. The exp	eri-	4.6
ential proc	edure was d	escribed in	detail ea	rlier (ZhE	TF v. 45.	1344,	
963). The	isomens we	re identifi d Te isotop	ed With Ci es and by	comparison	with the	reac-	
ion vields	and their	variations	with alpha	-particle	energy.	The	
	energies.	and the rel	ative inte	nsities of	the gamm	3.	
all-lifes,							



DEMIN, Anatoliv Ivanovich[D'omin, A.I.]; PILIPENKO, Yuriy Petrovich [Pylypen-ko, IU.P.]; KIREYEV, Vasiliy Petrovich [Kyrieiev, V.P.]; SUSHKO, I.S., red.; BERMAN, Z.G. [Berman, Z.H.], tekhn. red.

[Repair of tractors and automobiles; manual for secondary schools]
Remont traktoriv i avtomobiliv; pidruchnyk dlia seredn'oi shkoly.
Kyiv, Derzh. uchbovo-pedagog, vyd-vo "Radians'ka shkola," 1960. 291 p.
(MIRA 14:11)

(Motor vehicles-Maintenance and repair)

.21(8) AUTHORS:

Selinov, I. P., Grits, Yu. A.,

SOV/89-5-6-17/25

Khulelidze, D. Ye., Baroni, Ye. Ye.,

Bliodze, Yu. A., Demin, A. G., Kushakevich, Yu. P.

New Isotopes of Antimony (Novyye izotopy surimy) TITLE:

Atomnaya energiya, 1958, Vol 5, Nr 6, pp 660 - 660 (USSR) PERIODICAL:

An enriched tin preparation $\left[\operatorname{Sn}^{112}(52,3\%), \operatorname{Sn}^{114}(57,2\%)\right]$ ABSTRACT: was bombarded with 10 MeV deuterons. Two hitherto unknown activities with 7.0 \pm 0.5 min and 31 \pm 1 min half life were

measured. In both cases the β +-limiting energy (measured by

the absorption method) amounted to 2 MeV.

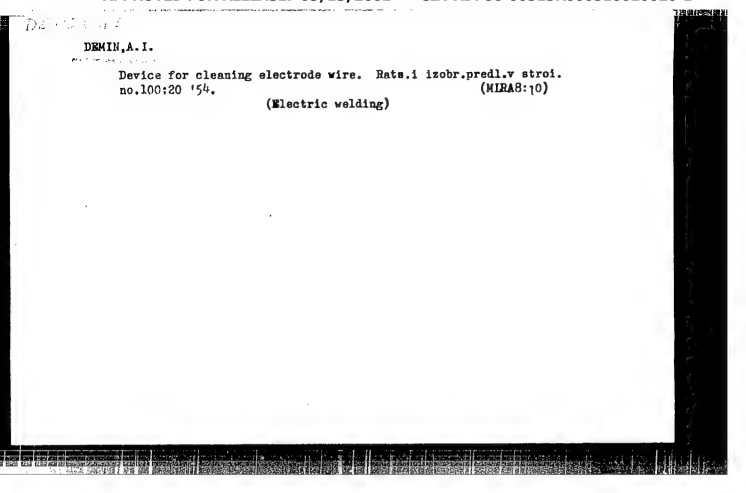
Chemical separation of both activities showed that antimony

isotopes were concerned. The probable reactions are

 $\operatorname{Sn}^{112}(d,n)\operatorname{Sb}^{113}$ and $\operatorname{Sn}^{114}(d,n)\operatorname{Sb}^{115}$. The decay scheme is at present being further investigated.

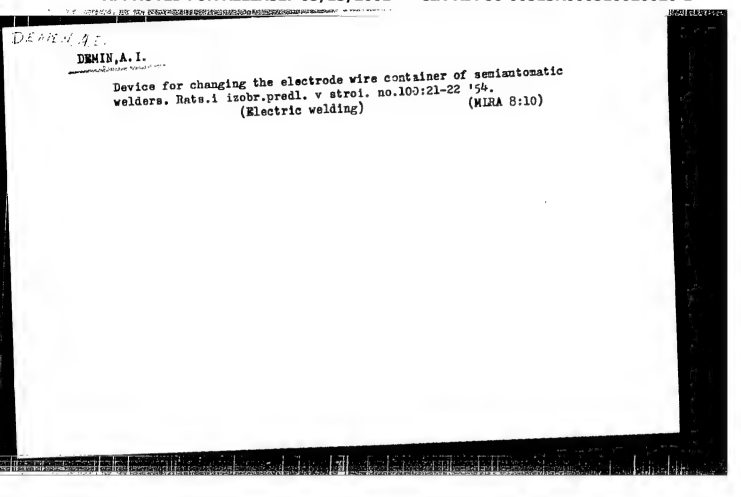
SUBMITTED:

September 4, 1958



"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000510020020-1



"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000510020020-1

SOV/124-57-3-3571

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 3, p 136 (USSR)

AUTHORS: Stantsov, B. T., Demin, A. I.

TITLE: The Deformation of Curved Bars (Deformatsii krivykh sterzhney)

PERIODICAL: Sb. rabot. stud. nauch. o-va. Penzensk. industr. in-ta, 1956, Nr 2, pp 12-39

ABSTRACT: A determination of the displacements for a cantilevered ring quadrant subjected to various types of edge loadings.

Reviewer's name not given

Card 1/1

DEMIN, A.f.; KOROLLV, P.P.

Portable unit for testing electric measurement instruments.
Rats. predl. na gor. elektrotransp. no.9:58-59 "64.

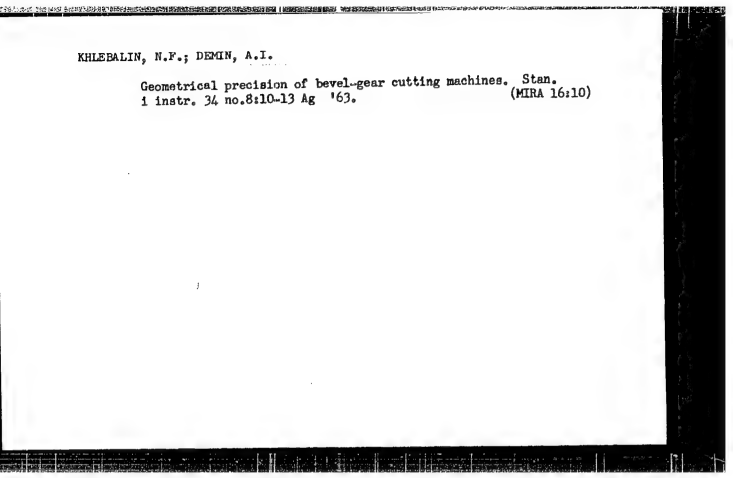
1. Trest "Moselektrotrans". (MIRA 18:2)

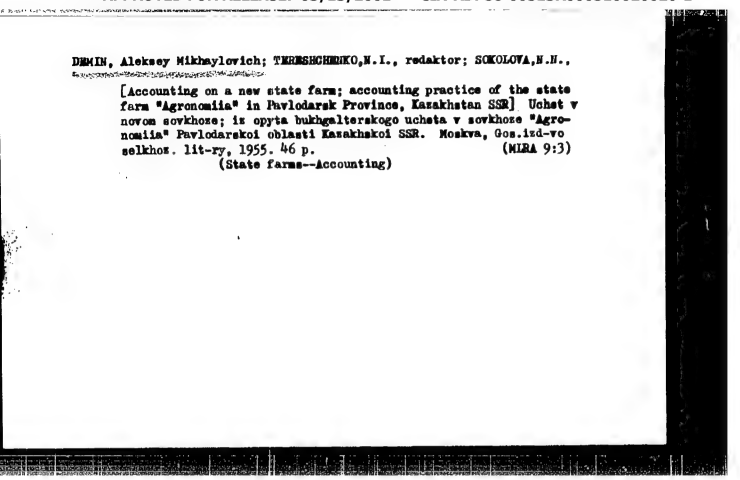
DEMIN, Aleksandr Iosifovich; SALTYKOV, N.I., doktor tekhn. nauk, prof., otv. red.; VOLYNSKAYA, V.S., red. izd-va; SUSHKOVA, L.A., tekhn. red.; TIKHOMIROVA, S.G., tekhn. red.

[Problems in basin snow-water irrigation of meadows using local runoff in central Yakutia] Voprosy limannogo orosheniia lugov na mestnom stoke v usloviiakh TSentral'noi IAkutii.

Moskva, Izd-vo AN SSSR, 1963. 110 p. (MIRA 16:7)

(Yakutia--Pastures and meadows--Irrigation)





BUYANOV, Yu',D., ingh.; GAZYZOV, M.S., ingh.; DAVIDENKO, Yu.K., ingh.;
DIOMIS'YAW, A.I., ingh.; DEMIN, A.M., ingh.; KARPINSKIY, N.Ye.,
ingh.; RAZMYSLOV, Yu.S., kand.tekhn.nauk; SKRIPIA, L.V., kand.
tekhn.nauk; TULOUSKIY, M.V., ingh.; YAMSHGHIKOV, S.M., ingh.;
OKHRIMENKO, V.A., red.izd-va; BERLOV, A.P., tekhn.red.

[Problems in open-cut mining of coal] Voprosy otkrytoi regrabotki
ugol'nykh mestorozhdenii. Pod obshchei red. IU.S.Regmyslovs.
Moskva, Ugletekhizdet, 1957. 338 p.

(Strip mining) (Coal mines and mining)

DEMIN

AUTHOR:

Demin, A.M.

11-8-5/14

TITLE: . .

Geologic Correlations of Intrusive Rocks of the Khazna-Don River Basin (Geologicheskiye sootnosheniya intruzivnykh porod basseyna reki Khazny-Don) Northern Caucasus (Severnyy

Kavkaz)

PERIODICAL:

Izvestiya Akademii Nauk SSSR, Seriya Geologicheskaya, 1957,

8, p 53-66 (USSR)

ABSTRACT:

Intrusive rocks are widely spread in the basin of the Khazna-Don river, being represented by ancient complexes of rocks in which the principal role belongs to "granitoids of the Main Ridge". Studying the petrographic composition of these intrusive rocks and their geological relations, the author came to the following conclusions: All intrusive formations of this area have active contacts with crystalline slates, being unconformally overlaid or being in tectonic contact with the Lower-Jurassic sandy slate-like sediments. Crystalline slates are probably of the same age, and are characterized by a comparatively low degree of metamorphism. circumstance indicates their Lower-Paleozoic age rather than the pre-Cambrian. Intrusive rocks of the area are divided into 3-age groups. The formation of each group proceeded in

Card 1/3

CIA-RDP86-00513R000510020020-1 "APPROVED FOR RELEASE: 03/13/2001

11-8-5/14

Geologic Correlations of Intrusive Rocks of the Khazna-Don River Basin. Northern Caucasus.

> but also, in the greater degree, by metasomatic transformations, mainly by the quartz and alkaline metasomatosis. As a result, various hybrid rocks were formed, such as quartz plagiogranites of the second group. Metasomatic alterations of the rocks of the first and second groups, in particular their microclinization, are probably connected with intrusions of the granites of the third group. The polymetal mineralization is spatially connected with the granites of the second group, and the rare-metal mineralization with the granites of the third group.

The article contains 3 photos, 7 figures and 28 Slavic re-

ferences.

Moscow State University imeni M.V. Lomonosov (Moskovskiy ASSOCIATION:

gosudarstvennyy universitet imeni M.V. Lomonosova)

SUBMITTED: 4 March, 1957

Library of Congress AVAILABLE:

Card 3/3

DEMIN, A.M., gornyy inzh.

Applying the equilibrium limit theory for the calculation of rock dump stability. Ugol' 32 no.9:21-23 S '57. (MIRA 10:10)

(Earthwork)

SOKOLOVSKIY, Mikhail Mironovich; DEMIN, Aleksandr Maksimovich; SIMKIN, B.A., otvetstvennyy red.; OKHRIMENKO, V.A., red. izd-va; ALDANOVA, Ye.I.; tekhn. red.

[Open-cut mining] Otkrytye gornye raboty. Noskva, Ugletekhizdat, 1958. 107 p. (MIRA 11:7)

(Strip mining)

Vemin, A.M. AGALINA, M.S., inzh.; AKUTIN, T.K., inzh.; APRESOV, A.M., inzh.; ARISTOV, S.S., kand. tekhn. nauk,; BELOSTOTSKIY, O.B., inzh.; BERLIN, A.Ye., inzh.; BESSKIY, K.A., ingh.; BLYUM, A.M., ingh.; BRAUN, I.V., ingh.; BRODSKIY, I.A., inzh.; BURAKAS, A.I., inzh.; VAYNMAN, I.Z., inzh.; VARSHAVSKIY, I.B., inzh.; VASILIYEVA, A.A., inzh.; VORONIN, S.A., inzh.; VOYTSEKHOVSKIY, L/K., inzh.: VRUBLEVSKIY, A.A., inzh.: GERSHMAN, S.G., inzh.; GOLUBYATNIKOV, G.A., inzh.; GORLIN, M.Yn., inzh.; GRAMMATIKOV, A.N., inzh.; DASHEVSKIY, A.P., inzh.; DIDKOVSKIY, I.L., inzh.; DOBROVOL'SKIY, N.L., inzh.; DROZDOV, P.F., kand. tekhn. muk,; KOZLOVSKIY, A.A., inzh.; KIRILENKO, V.G., inzh.; KOPELYANSKIY, G.D., kand. tekhn. nauk.; KORETSKIY, M.M., inzh.; KUKHARCHUK, I.N., insh.; KUCHER, M.G., insh.; MERZLYAK, M.V., insh.; MIRONOV, V.V., insh.: NOVITSKIY, G.V., insh.; PADUN, N.M., insh.; PANKRAT YEV, N.B., ingh.; PARKHOMENKO, V.I., kand. biol. nauk,; PINSKIY, Ye.A., inzh.; PODLUBNYY, S.A., inzh.; PORAZHENKO, F.F., inzh.; PUZANOV, I.G., inzh.; REDIN, I.P. inzh.; REZNIK, I.S., kand. tekhn. nauk.; ROGOVSKIY, L.V., inzh.; RUDERMAN, A.G., inzh.; RYBAL'SKIY, V.I., inzh.; SADOVNIKOV, I.S., inzh.; SEVER'YANOV, N.N., kand, tekhn. nauk,; SEMESHKO, A.T., inzh.; SIMKIN, A.Kh., inzh.: SURDUTOVICH, I.N., inzh.; TROFIMOV, V.I., inzh.; FEFER, M.M., inzh.; FIALKOVSKIY, A.M., inzh.; FRISHMAN, M.S., inzh.; CHERESHNEV, V.A., inzh.; SHESTOV, B.S., inzh.; SHIFMAN, M.I., inzh.; SHUMYATSKIY, A.F., inzh.; SHCHERBAKOV, V.I., inzh.; STANCHENKO, I.K., otv. red.: LISHIN, G.L., inzh., red.: KRAVTSOV, Ye.P., insh., red.; GRIGOR'YEV, G.V., red.; KAMINSKIY, D.N., red.; KRASOVSKIY, I.P., red.; LEYTMAN, L.Z., red.[deceased],; GUREVICH, M.S., inzh., red.; DANILEVSKIY, A.S., inzh., red.; DEMIN, A.M., inzh., red.; KAGANOV. S.I., inzh., red.; KAUFMAN, B.N., kand. tekhin. nauk, red; LISTOPADOV, N.P., inzh., red.; MENDELEVICH, I.R., inzh., red.[deceased]; continued on nex

AGALINA, M.S.... (continued) Card 2.

PEMTKOVSKIY, N.I., inzh., red.; ROZEMBERG, B.M., inzh., red.; SLAVIN, D.S., inzh., red.; FEDOROV. M.P., inzh., red.; TSYMBAL, A.V., inzh., red.; SMIRNOV. L.V., red. izd-va.; PROZOROVSKAYA, V.L., tekhn. red. [Mining; an encyclopedic handbook] Gornoe delo; entsiklopedicheskii spravochnik. Moskva, Gos. nauchne-tekhn. izd-vo lit-ry pe ugol'noi promyshl. Vol. 3.[Organization of planning; Construction of surface buildings and structures] Organizatsiia proektirovaniia; Stroitel'stve zdanii i sooruzhenii na peverkhnosti shakht. 1958. 497 p. (MIRA 11:12) (Mining engineering)

5(0) SOV/7-58-6-7/16 AUTHORS: Demin, A. M., Khitarov, D. N. Geochemistry of Potassium, Rubidium and Thallium Applied TITLE: to Problems of Petrology (Gaokhimiya kaliya, rubidiya i talliya v prilozhenii k voprosam petrologii) Geokhimiya, 1958, Nr 6, pp 570 - 581 (USSR) PERIODICAL: ABSTRACT: Rooks of the Malo-Labinskiy massir in the Glavnyy Kavkazskiy khrebet zone were investigated. K and Rb were flame photometrically determined according to Ye. A. Fabrikova (Ref 7). The accuracy was 7%. Il was determined according to a method by N. T. Voskresenskaya (Ref 4), accuracy 15 - 17%. Tables 1, 2 and 3 show the distribution of the three elements in the main intrusion phases. Table 4 presents a summary and the Rb/Tl, K/Rb and K/Tl ratio. The mineral fractions of quartz, feldapar and biotite (Tables 5 - 7) were also investigated. On tables 8 and 9 a survey is given as well as the ratio. The results of geochemical investigation agree with petrographical observations: The granitoids of the massif originate from a common magnatic focus. The content increases from older to younger rocks, the K/Rb Card 1/2 and K/Tl ratio (tonalite - coarse-grained microcline mica

Geochemistry of Potassium, Rubidium and Thallium Applied to Problems of Petrology

30V/7-58-6-7/16

biotite granite - leucocratic granite - alaskite) decreased in the same direction. The results of analyses are in favor of a metasomatic formation of the porphyritic granodiorites. Biotite contains comparatively more Rb and Tl. In feldspars containing a higher percentage of acid, Rb and Tl are more intensively concentrated than potassium. The authors thank A. A. Saukov, N. T. Voskresenskaya and Ye. A. Fabrikova for advice in their work. There are 9 tables and 12 references, 6 of which are Soviet.

ASSOCIATION:

Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova

(Moscow State University imeni M.V. Lomonosov)

SUBMITTED:

June 18, 1958

Card 2/2

А. М.	
Amphibolic peridotites in the northern Caucasus. Nauch.dokl.vys. shkoly; geolgeog.nauki no.1:37-40 '59. (MIRA 12:6)	
1. Moskovskiy universitet, geologicheskiy fakulitet, kafedra	
petrografii. (Caucasus, Morthern-Peridotite)	
•	

DEMIN A.M.

ALATORTSEV, S.A., prof., doktor tekhn.nauk; ANDREYEV, A.V., kand.tekhn. nauk; ANCHAROV, I.L., inzh.; BALINSKIY, S.I., inzh.; BELOUSOV, V.G., inzh.; VINNITSKIY, K.Ye., kand.tekhn.neuk; VLASOV, V.M., inzh.; VORONTSOV, N.P., kand. tekhn. neuk; GIPSMAN, M.K., inzh.; GLUZMAN, I.S., kand.tekhn.nauk; GUR'YEV, S.V., kand.tekhn.nauk [deceased]; DEMIN, A.M., kand.tekhn.nauk; YEGURNOV, G.P., kand.tekhn.nauk; YEFIMOV, I.P., inzh.; ZHUKOV, L.I., kand.tekhn. nauk; ZEL'TSER, N.M., inzh.; KOSACHEY, M.N., kand.tekhn.nauk; KOTOV, A.F., inzh.; KUDINOV, G.P., inzh.; LAPOVENKO, N.A., kand. tekhn.nauk; MAZUROK, S.F., inzh.; MEL'NIKOV, N.V.; MUDRIK, N.G., inzh.; NIKONOV, G.P., kand.tekhn.nauk; ORLOV, Ye.I., inzh.; POTAPOV, M.G., kand.tekhn.nauk; PRISEDSKIY, G.V., inzh.; RZHEVSKIY, V.V., prof., doktor tekhn.nauk; RYAKHIN, V.A., kand. tekhn.nauk; SIMKIN, B.A., kand.tekhn.nauk; SITNIKOV, I.Ye., inzh.; SOROKIN, V.I., inzh.; STASYUK, V.N., kand.tekhn.nauk; STAKHEVICH. Ye.B., inzh.; SUSHCHENKO, A.A., inzh.; TYUTIN, I.F., inzh.; TYMOVSKIY, L.G., inzh.; FISENKO, G.L., kand. tekhn.neuk; FURMANOV. B.M., inzh.; SHATAYEV, M.G., inzh.; SHESHKO, Ye.F., prof., doktor tekhm.nauk; TERPIGOREV, A.M., glavnyy red. [deceased]; (Continued on next card)

ALATORTSEY, S.A. --- (continued) Card 2.

KIT, I.K., zamestitel' glavnogo red.; SHESHKO, Ye.F., zamestitel' otv.red.; BUGOSLAVSKIY, Yu.K., red.; BYKHOVSKAYA, S.N., red.; DIONIS'YEV, A.I., kand.tekhn.nauk, red.; KOZIN, Yu.V., red.; SOKOLOVSKIY, M.N., red.; YASTREBOV, A.I., red.; DEMIDYUK, G.P., kand.tekhn.nauk, red.; KRIVSKIY, M.N., kand.tekhn.nauk, red.; LYUBIMOV, B.N., inzh., red.; MOLOKANOV, P.L., inzh., red.; REISH, A.K., inzh., red.; RODIONOV, L.Ye., kand.tekhn.nauk, red.; SLA-VUTSKIY, S.O., inzh., red.; TRAKHMAN, A.I., inzh., red.; TRYMOV-SKIY, L.G., inzh., red.; FIDELEV, A.S., doktor tekhn.nauk, red.; SHUKHOV, A.N., kand.tekhn.nauk, red.; TER-IZRAEL'YAN, T.G., red. izd-va; FROZOROVSKAYA, V.L., tekhn.red.; KONDRAT'YEVA, M.A., tekhn.red. (Continued on next card)

[Mining; en encyclopedic dictionary] Cornoe delo; entsiklopedicheskii spravochnik. Glav.red.A.M.Terpigorev. Chleny glav.
red.A.I.Baranov i dr. Moskva, Gos.nauchno-tekhn.izd-vo lii-ry
po gornomu delu. Vol.10. [Mining coal deposits by the open-cut
method] Razrabotka ugol'nykh mestorozhdenii otkrytym sposobom.
Redkolleglia toma; N.V.Mel'nikov i dr. 1960. 625 p.

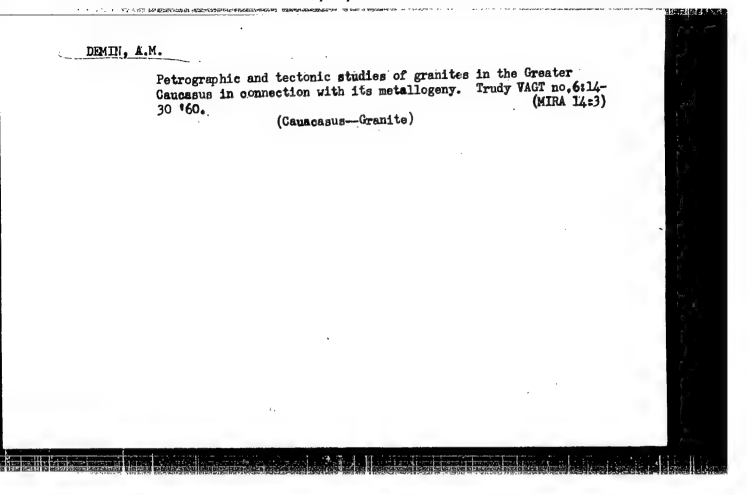
(MIRA 13:2)

1. Chlen-korrespondent AN SSSR (for Mel'nikov).
(Goal minos and mining) (Strip mining)

DEMIN, A.N.

Stages in the formation stages of granitoids of the the Teberda Basin in the main range of the Greater Causcasus. Izv. vys. ucheb. zav.; geol. i razved. 3 no.9:33-41 S '60. (MIRA 13:12)

1. Moskovskiy gosudarstvennyy universitet im. K.V.Lomonosova. (Teberda Valley-Granite)



MEL'NIKOV, Nikolay Vasil'yevich; SIMKIN, Boris Aleksandrovich; DEMIN, Aleksandr Maksimovich; MEN'SHOV, Vasiliy Semenovich; SHEVYAKOV, L.D., akademik, otv. red.; PEVZNER, G.Ye., red. izd-va; SHEVCHENKO, G.N., tekhn. red.

[Principles of new technology and of the mechanization of open-pit mining; developing iron-ore deposits of the Kursk Magnetic Anomaly] Printsipy novoi tekhnologii i mekhanizatsii otkrytykh gornykh rabot; osvoenie zhelezorudnykh mestorozhdenii Kurskoi magnitnoi anomalii.

Moskva, Izd-vo Akad. nauk SSSR, 1961. 166 p. (MIRA 14:11)

(Kursk Magnetic Anomaly-Iron mines and mining)

THE RESERVE AND THE PROPERTY OF THE PARTY OF

RZHEVSKIY, V.V., prof.,dokt.tekhn.nauk; BUYANOV,Yu.D., kand.tekhn.nauk; VASIL'YEV, Ye.I., kand.tekhn.nauk; DEMIN, A.M., kand.tekhn.nauk; KULESHOV, N.A., kand.tekhn.nauk; MEN'SHOV, B.G., kand.tekhn.nauk; HEVSKIY, V.N., kand.tekhn.nauk; POTAPOV, M.G., kand.tekhn.nauk; RODICNOV, L.Ye., kand.tekhn.nauk; SIMKIN, B.A., kand.tekhn.nauk; SUKHANOVA, Ye.M., kand.tekhn.nauk; SIMKIN, B.A., kand.tekhn.nauk; SUKHANOVA, Ye.M., kand.tekhn.nauk; TUMATOV, B.P., kand.tekhn.nauk; EHOKHRYAKOV, V.S., kand.tekhn.nauk; ALEKSANDROV, N.N., gornyy inzh.; ARISTOV, I.I., inzh.; BUGOSLAVSKIY, Yu.K., gornyy inzh.; DiDKOVSKIY, D.Z., inzh.; ONOTSKIY, M.I., inzh.; STAKHEVICH, Ye.B., inzh.; CEYMAN, L.M., red.izd-va; MAKSIMOVA, V.V., tekhn. red.; KONDRAT'YEVA, M.A., tekhn. red.

[Handbook for the strip-mine foreman] Spravochnik gornoge mastera kar'era. Pod red. V.V.Rzhevskogo. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po gornomu delu, 1961. 572 p. (MIRA 14:12)

(Strip mining)

DEMIN, A.M., kand. tekhn. nauk; CHERTKOV, V.K.; VASIL'YEV, M.V., kand. tekhn. nauk; YEFIMOV, I.P.; KOKH, P.I.; KHITOVENKO, A.T., dots.; PRISEDSKIY, G.V., inzh.; DUNAYEVSKIY, Yu.N.; VOLOTKOVSKIY, S.A., prof., doktor tekhn. nauk; KUR'YAN, A.I., kand. tekhn. nauk; MAYMIN, S.R., kand. tekhn. nauk; MIROSHNIK, A.M., kand. tekhn. nauk; PETROV, I.P., kand. tekhn. nauk; TURYSHEV, B.F., kand. tekhn. nauk; SHISHKOV, A.I., kand. tekhn. nauk; AVERBUKH, I.D., inzh.; VARSHAVSKIY, A.V.; KRYUKOV, D.K.; LUKAS, V.A.; MINEYEV, V.A.; SMIRNOV, A.A., otv. red.; IYUBIMOV, N.G., red. izd-va; MAKSIMOVA, V.V., tekhn. red.

[Handbook for the operator and mechanic of open-pit mine equipment] Spravochnik mekhanika ugol'nogo kar'era. Moskva, Gos. nauchno-tekhn.izd-vo lit-ry po gornomu delu, 1961. 639 p.

(MIRA 15:3)

(Strip mining—Equipment and supplies)
(Coal mining machinery) (Electricity in mining)

DEMIN, Aleksandr Maksimovich; SOKOLOVSKIY, Mikhail Mironovich;
INKHOVSKAYA, S.N., red. izd-va; MINSKER, L.I., tekhn. red.

[Development of mineral deposits by strip mining] Razrabotka mestorozhdenii poleznykh iskopaemykh otkrytym sposobom. Moskva, Gosgortekhizdat, 1962. 91 p. (MIRA 15:6) (Strip mining)

Structure of the main range of the Greater Caucagus between Elbrus Mount and the Malaya Laba River. Izv.AN SSSR. Ser. geol.27 no.2:25-36 F '62. (MIRA 15:1)

1. Moskovskiy gosudarstvennyy universitet. (Caucasus-Geology, Structural)

Spessartites of the granitoid zone in the main range of the Greater Caucasus. Vest, Mosk, un. Ser. 4: Geol. 17 no. 4:35-40
Jl-Ag '62. (MIRA 15:9)

1. Kafedra petrografii Moskovskogo gosudarstvennogo universiteta.

(Caucasus-Spessartites)

DEMIN, A.M., kand. tekhn. nauk; KOKH, P.I.; CHERTKOV, V.K.; VASIL'YEV, M.V., kand. tekhn. nauk; YEFIMOV, I.P.; KMITOVENKO, A.T., dots.; PRISEDSKIY, G.V., inzh.; DUNAYEVSKIY, Yu.N.; VOLOTKOVSKIY, S.A., doktor tekhn. nauk; KUR'YAN, A.I., kand. tekhn. nauk; MAYMIN, A.I.; MIROSHNIK, A.M.; PETROV, I.P.; TURYSHEV, B.F.; SHISHKOV, A.I.; AVERBUKH, I.D., inzh.; VARSHAVSKIY, A.V.; KRYUKOV, D.K.; LUKAS, V.A.; MINEYEV, V.A.; SMIRNOV, A.A., otv. red.; LYUBIMOV, N.G., red. izd-va; MAKSIMOVA, V.V., tekhn. red.

[Handbook for the mechanic in a coal pit]Spravochnik mekhanika ugol'nogo kar'era. Moskva, Gosgortekhizdat, 1961. 639 p.

(MIRA 15:12)

(Coal mining machinery—Handbooks, manuals, etc.)

DEMIN, A.M., kand. tekhn. nauk; CHERTKOV, V.K.; VASIL'YEV, M.V., kand. tekhn. nauk; YEFIMOV, I.P.; KOKH, P.I.; KMITOYENKO, A.T., dots.; PRISEDSKIY, G.V., inzh.; DUNAYEVSKIY, Yu.N.; VOLOTKOVSKIY, S.A., prof., doktor tekhn. nauk; KUR'YAN, A.I., kand. tekhn. nauk; MAYMIN, S.R., kand. tekhn. nauk; MIROSHNIK, A.M., kand. tekhn. nauk; PETROV, I.P., kand. tekhn. nauk; TURYSHEV, B.F., kand. tekhn. nauk; SHISHKOV, A.I., kand. tekhn. nauk; AVERBUKH, I.D., inzh.; VARSHAVSKIY, A.V.; KRYUKOV, D.K.; LUKAS, V.A.; MINEYEV, V.A.; SMIRNOV, A.A., otv. red.; LYUEIMOV, N.G., red. 1zd-va; MAKSIMOVA, V.V., tekhn. red.

[Handbook for the operator and mechanic of open-pit mine equipment] Spravochnik mekhanika ugol'nogo kar'era. Moskva, Gos. nauchno-tekhn.izd-vo lit-ry po gornomu delu, 1961. 639 p.

(MIRA 15:3)

(Strip mining—Equipment and supplies)
(Coal mining machinery) (Electricity in mining)

DEMIN, A.M.; KROPACHEV, S.M.

Stratigraphic significance of conglomerates with plagiogranite pebbles in Paleozoic layers of the Northern Caucasus. Izv. AN SSSR. Ser. geol. 28 no.7:69-79 Jl '63. (MIRA 16:12)

l. Moskovskiy gosudarstvennyy universitet imeni Lomonosova, Moskva.

DEMIN, A.M.

Stability of slopes of rectilinear shape. Ugol' 39 no.6: 32-3/ Je'64 (MIRA 17:7)

1. Institut gornogo dela imeni A.A. Skochinskogo.

SIDOROV, Pavel Petrovich, kand. ekon. nauk; KOVALEV, Aleksandr Ivanovich; Prinimal uchastiye KANIBOLOTSKIY, F.P.; ARSEN'YEV, S.P., red.; DEMIN, A.M., red.

[Economics of river transportation; production economics, organization, and planning] Ekonomika rechnogo transporta; ekonomika, organizatsiia i planirovanie proizvodstva. Moskva, Transport, 1965. 283 p. (MIRA 18:5)

VEYSMAN, A.; DEMIN, A.M., red.

[New forms of wages under the conditions of present-day capitalism] Novye formy zarabotnoi platy v usloviiakh sovremennogo kapitalizma. Moskva, Vysshaia shkola, 1965. 101 p. (MIRA 18:6)

DEMIN, A.M.; KROPACHEV, S.M.

Paleozoic history of igneous activity in the western Caucasus.

Vest. Mosk. un. Ser. 4: Geol. 20 no.3:46.52 My-Je *65.

1. Kafedra petrografii Moskovskogo universiteta.

(MIRA 13:7)

DEMIN, A.M., kand.tekhn.nauk; ANTONOV, F.A., inzh.

Computation of slopes in deep open pits. Nauch.soob.IGD 24:94-105
'65.

(MIRA 18:10)

DEMIN, A.M.; KROPACHEV, S.M.; KRUT', I.V.

Devomian volcanic complex of the Northern Caucasus. Izv. AN SSSR. Ser.geol. 30 no.11:47-62 N 165.

(MIRA 18:12)

1. Nauchno-issledovatel'skaya stantsiya Moskovskogo gosudarstvennogo universiteta M.V.Lomonosova. Submitted June 30, 1964.